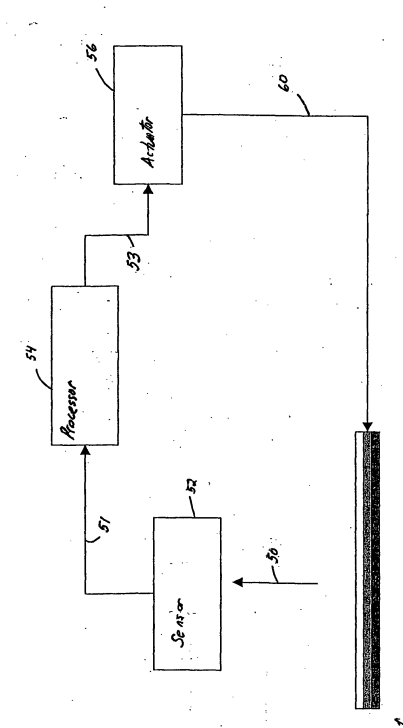
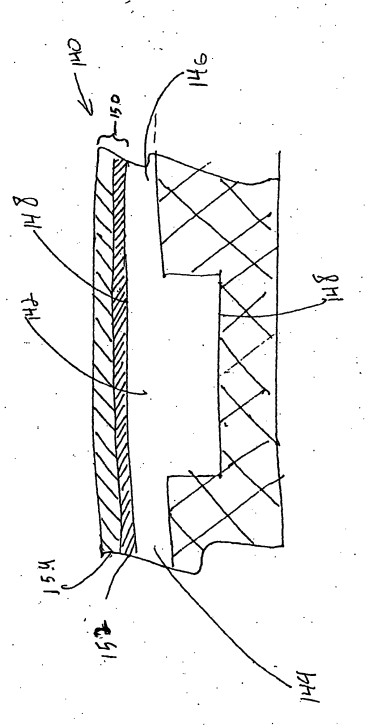


8 %



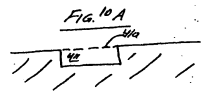
200

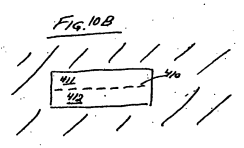
WOTERS AND ESETUINDS FOR CONTROL OF

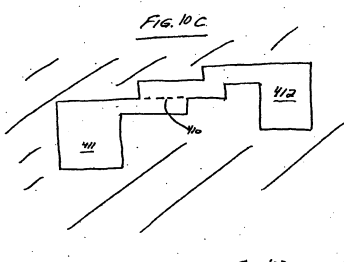


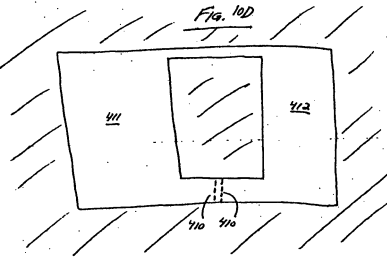
下けられ

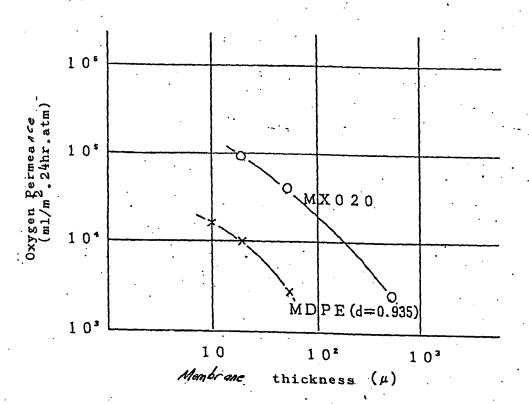
EVETERIC AND RETURNE END CONTROL OF ALL





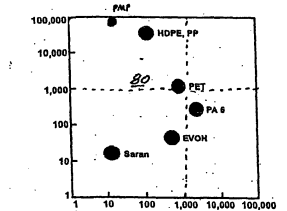






SYSTEMS AND METHODS FOR CONTROL OF  $\ensuremath{\mathrm{nH}}$ 

Oxygen Transmission (cc · µm/m² · day · atm) F16. 12



Water Vapor Transmission g · μπ/m² · day at 38°C, 90% RH)

SASTEMS WILL WELHUUS EUD CUNTBUI UE 4H

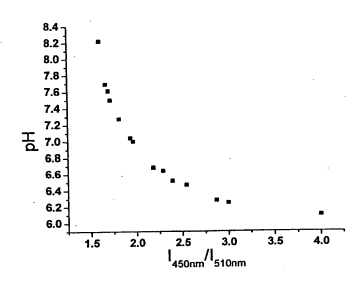


Figure 13

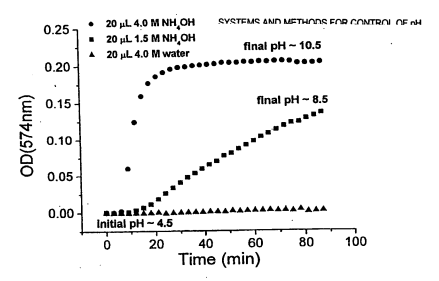
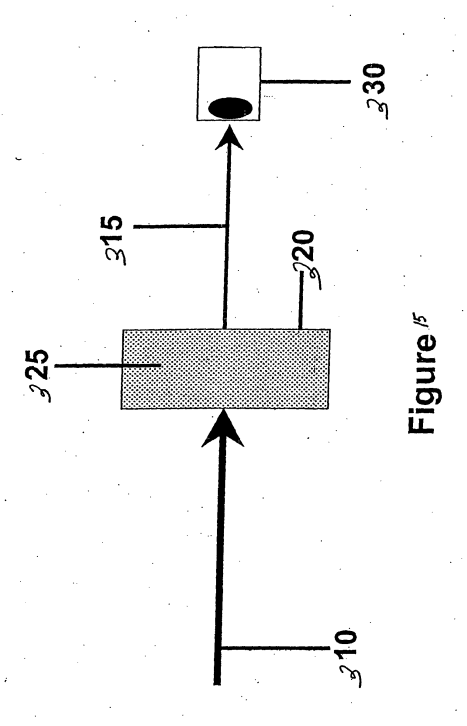
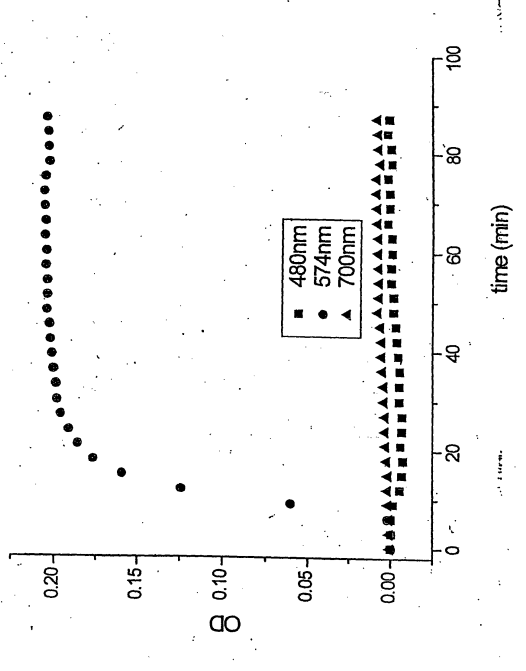


Figure /4

SYSTEMS AND METHODS FOR CONTROL OF  $\ensuremath{\text{o}}\xspace H$ 

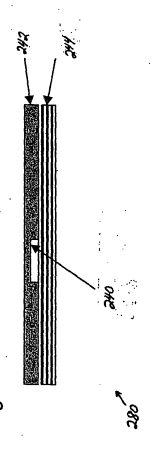


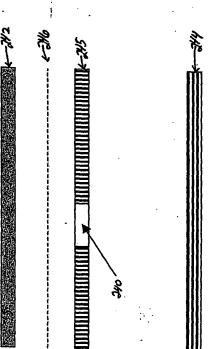
SYSTEMS AND METHODS FOR CONTROL OF  $\mathfrak{n}H^{-}_{\scriptscriptstyle{1}}$ 



112

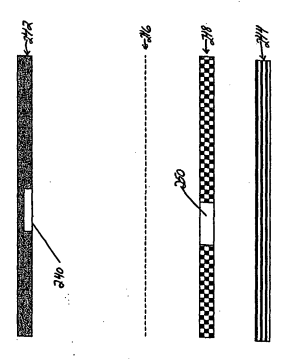
SYSTEMS AND METHODS FOR CONTROL OF pH



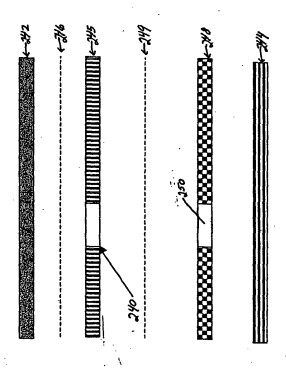


. 28 78

SYSTEMS AND METHODS FOR CONTROL OF pH



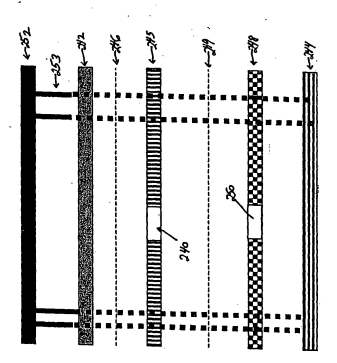
SYSTEMS AND METHODS FOR CONTROL OF pH

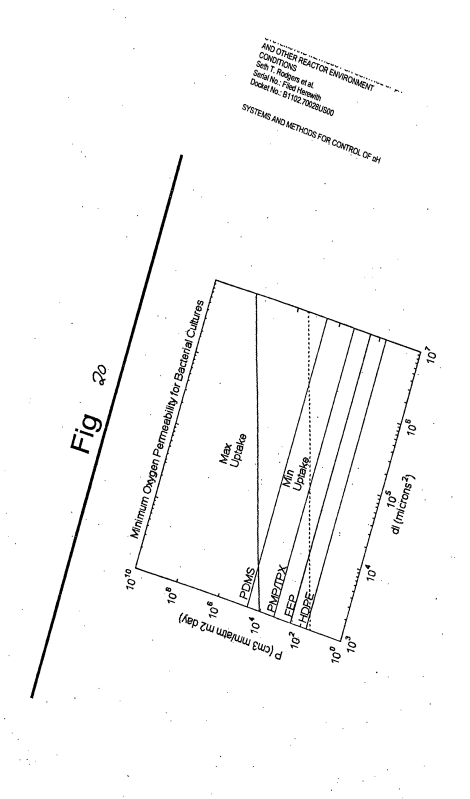


q **%** bi-

Z,

SYSTEMS AND METHODS FOR CONTROL OF NH





SYSTEMS AND METHODS FOR CONTROL OF pH

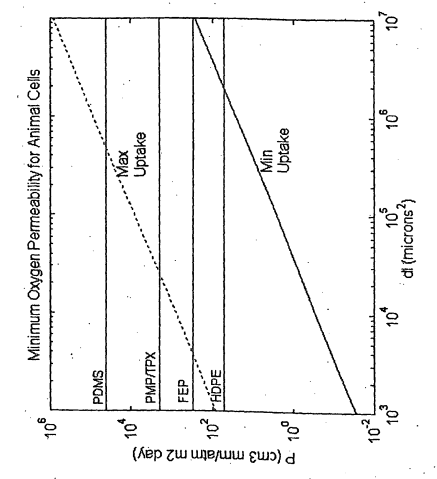
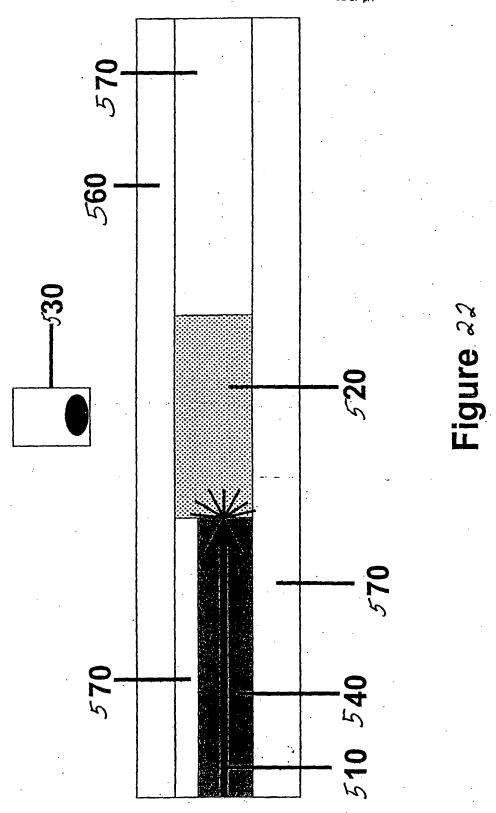


Fig 2

SYSTEMS AND METHODS FOR CONTROL OF pH



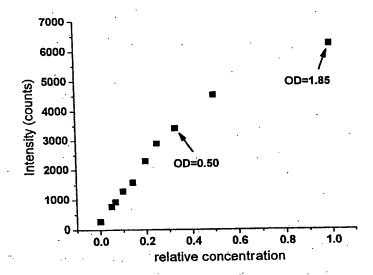
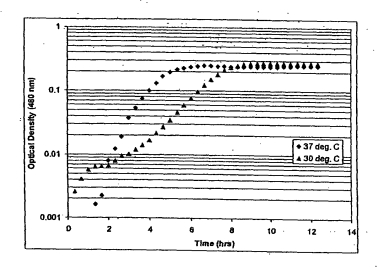


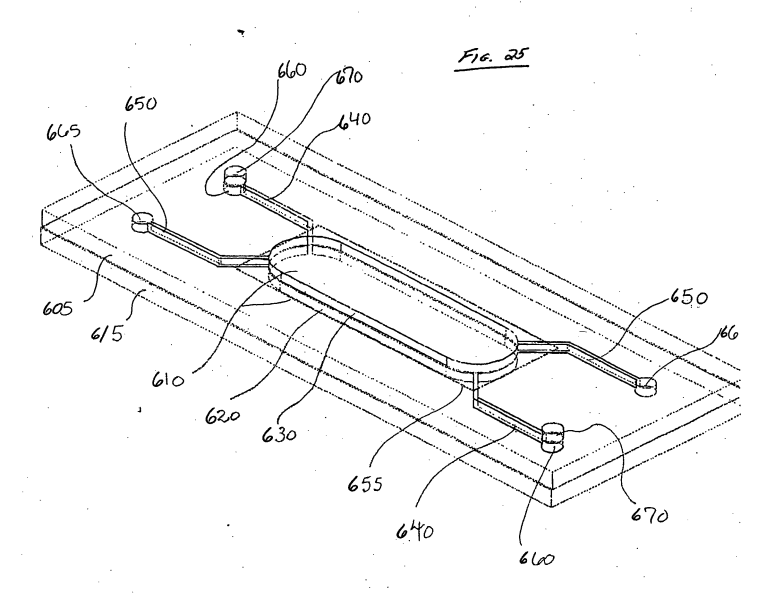
Figure 23

SYSTEMS AND METHODS FOR CONTROL OF pH

Figure 24



## SYSTEMS AND METHODS FOR CONTROL OF pH



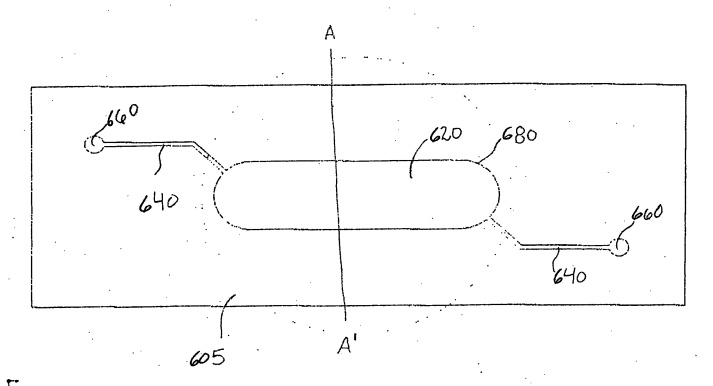


FIGURE 26A

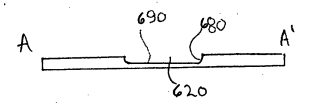


FIGURE 268

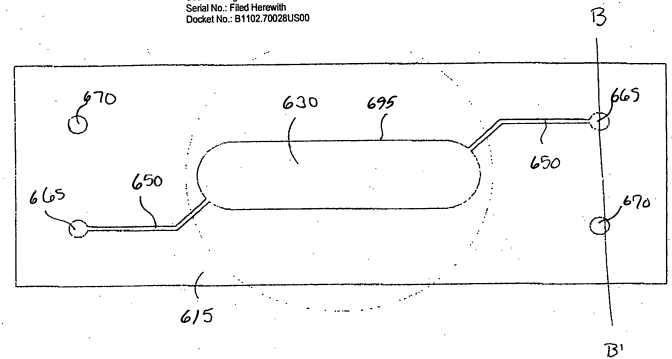


FIGURE 260

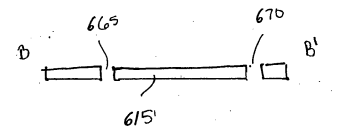


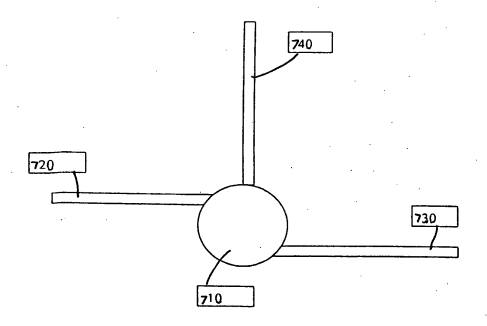
FIG. 260

SYSTEMS AND METHODS FOR CONTROL OF DH 7 118 620 150 665 670 650

670

FIGURE26E

FIGURE 27A



## FIGURE 278

